V7 Laser Toner for select SAMSUNG and XEROX printer - replaces SCX4216D3



V7-B05-C1710U-BK

Key Features

- Built to OEM specifications with yield of up to 3,000 pages
- Fits printer model Samsung ML 1500 1510 1510B 1520 1710 1710B 1710D 1710P 1740 1750 1755 Samsung SF 560 565P; Samsung SCX 4016 4100 4116 4116D 4216F; Xerox Phaser 3115 3116 3120 3121 3130; Xerox WorkCentre PE16; LEXMARK X215
- Replacement for OEM cartridge part number SCX4216D3
- Environmentally friendly while easy on the budget without sacrificing quality!

Overview

Proven Performance and Quality - Significant Cost Savings

V7 printer cartridges are backed by over 40 years of high-performance manufacturing experience from ISO 9000 / ISO 14001 certified state-of-the-art facilities. Toners and key components are carefully selected, matched and verified for optimal system performance before a design is released to production.

After final assembly, every cartridge is tested in equipment like yours prior to packaging. High-strength cartons with protective inserts ensure a safe arrival from our warehouse to your delivery location. Each box contains easy-to-follow illustrated installation instructions.

By using our replacement toner cartridges, you are also helping to protect the environment by keeping reusable, non-biodegradable materials out of landfills.

Specification

-	
V7 Model #	V7-B05-C1710U-BK
IM SKU #	J152009
EAN	4038489026064
Color	Black
Compatibility	Samsung ML 1500 1510 1510B 1520 1710 1710B 1710D 1710P 1740 1750 1755 Samsung SF 560 565P; Samsung SCX 4016 4100 4116 4116D 4216F; Xerox Phaser 3115 3116 3120 3121 3130; Xerox WorkCentre PE16; LEXMARK X215
Compatible Brand	SAMSUNG, XEROX
Country of Origin	China
Page Yield	3,000 p.
Replaces OEM Part No	SCX4216D3
Warranty	1 Year



V7-B05-C1710U-BK

The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.